\_\_\_\_\_\_

## PALM INTRANET

Day : Monday Date: 11/20/2006

Time: 10:30:09

## **Inventor Information for 10/707043**

Inventor Name	City	State/Country
CHESBROUGH, RICHARD M.	BLOOMFIELD HILLS	MICHIGAN
FIELD, STEVEN E.	GRAND RAPIDS	MICHIGAN
GOOSEN, RYAN L.	COOPERSVILLE	MICHIGAN
SQUIRES, ANDREW R.	GRAND RAPIDS	MICHIGAN
PEEL, RONALD B.	NORTH MUSKEGON	MICHIGAN
Appln Info Contents Petition Info	Atty/Agent Info Continuity/F	Reexam Foreign
Search Another: Application#	Search or Patent#	Search
PCT //	Search or PG PUBS #	Search
Attorney Docket #	Search	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US	US-	20061026	MARKING DEVICE WITH	600/431		Field;
20060241411	PGPUB		RETRACABLE CANNULA			Steven E. et
A1				•		al.
US	US-	20060817	APPARATUS FOR	604/19		Davis;
20060184090	PGPUB		SUBCUTANEOUS PLACEMENT	00 15		Richard E.
Al	TOTOD		OF AN IMAGING MARKER			et al.
US	US-	20060803	Multi Mode Imaging Marker	600/414	600/426	Goosen;
20060173280	PGPUB	20000003	Watt Wode magnig Warker		000/120	RyanL et al.
A1	10100					reyand et al.
US	US-	20060601	Self Contained, Self Piercing, Side-	600/431		Field;
20060116573	PGPUB	20000001	Expelling Marking Apparatus	000/431		Steven E. et
	PUPUB		Expering Marking Apparatus			
Al	7.10	20060525	PEN COLLA PLET A COLL TOPLE	600/400		al.
US	US-	20060525	REMOVABLE LOCALIZING	600/420		Field;
20060111629	PGPUB		WIRE			Steven E. et
A1						al.
US	US-	20060216	Self-contained, self-piercing, side-	600/414		Field;
20060036158	PGPUB		expelling marking apparatus			Steven E. et
A1						al.
US	US-	20060209	CORE BIOPSY DEVICE	600/567		Field;
20060030785	PGPUB					Steven E. et
A1	1					al.
US	US-	20060202	APPARATUS FOR THE	606/185	600/567	Chesbrough;
20060025795	PGPUB		PERCUTANEOUS MARKING		•	Richard M.
A1			OF A LESION			et al.
US	US-	20051208	Multi-mode imaging marker	600/414		Goosen,
20050273002	PGPUB				•	Ryan L. et
Al						al.
US	US-	20050915	Automated reporting, notification	705/2		Chesbrough,
20050203775	PGPUB		and data-tracking system			Richard M.
Al			particularly suited to radiology and	•		
111			other medical/professional			
			applications			
US	US-	20041202	Method and apparatus for	606/130	604/385.06	Chesbrough,
20040243146	PGPUB	200+1202	supporting a medical device	000/150	00 1/303.00	Richard M.
A1	1 01 01		supporting a medical device			et al.
US	US-	20040624	Apparatus and method for	600/431	606/117	Chesbrough,
20040122312	PGPUB	20040024	,	000/431	000/11/	Richard M.
	POPUB		implanting a preloaded localization			
A1	7.10	20040617	wire	600/421		et al.
US	US-	20040617	Tissue localizing and marking	600/431		Chesbrough,
20040116805	PGPUB		device and method of using same			Richard M.
Al				60.4/2.0	600/42:	et al.
US	US-	20040603	LOCALIZING NEEDLE WITH	604/19	600/424	Langan,
20040106891	PGPUB		FLUID DELIVERY			James J. et
A1						al.
US	US-	20031030	APPARATUS FOR THE	600/426		Chesbrough,
20030204137	PGPUB		PERCUTANEOUS MARKING			Richard M.
A1			OF A LESION			et al.
US 6948962	USPAT	20050927	Flexible jumper receptacle	439/215	439/211	DeYoung;

.

B1						Jonathan R. et al.
US 6575991 B1	USPAT	20030610	Apparatus for the percutaneous marking of a lesion	606/185		Chesbrough; Richard M. et al.
US 6244778 B1	USPAT	20010612	Universal suction-based connection device	403/51	248/205.6; 248/363; 403/57	Chesbrough; Richard M.
US 6006750 A	USPAT	19991228	Position sensing system and method for using the same	600/407	600/434	Field; Steven E.

٠.